

EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	2	"20020120707"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:10
L2	1211	(358/468).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 14:11
L3	837	(709/208).CCLS.	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 14:11
L4	2	2 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L5	357	(fax facsimile) with (handset\$3) with (control\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:19
L6	252	5 and @ad<"20010228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L7	20	6 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 14:14
L8	0	6 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 14:14

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L9	1242	(prohibit\$3 prevent\$5 restrict\$5) with (receiv\$4 receipt\$5) with (slave\$3 secondary) with (primary mater\$3)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:15
L10	481	9 and @ad<"20010228"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L11	0	10 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L12	0	10 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L13	0	9 and 2	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L14	0	9 and 3	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:14
L15	7	10 and ("358"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:15
L16	5	10 and ("709"/\$)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:19

EAST Search History

L17	3	(fax facsimile) with (handset\$3) with (lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:20
L18	1	(fax facsimile) with (handset\$3) with (control\$3) with (lock\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2007/07/06 15:20

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Panasonic KX-FC245E Fax With Wireless Headset

The KX-FC245E is the new powerful **facsimile** unit with DECT phone, fully digital answering ... Tone remote **control** system; Automatic telephone/**fax** switching ...
www.cordless-phones.uk.com/office-products/fax-machine-cordless/kx-fc245e-wireless - 56k - [Cached](#) - [Similar pages](#)

TBPC Recycled Term Contract for FACSIMILE TRANSCEIVERS (FAX ...
FACSIMILE TRANSCEIVERS (FAX) RENTAL RENEWAL. 11/1998 THRU 08/2007 600-B1
For Further Memory **lock** must not be proprietary (must work with all brands). ...
www2.tbpc.state.tx.us/env_vendor/rcy_600_b1_9811.html - 24k - [Cached](#) - [Similar pages](#)

Cordless connection for a data/fax modem - US Patent 6128510

Facsimile apparatus with cordless phone, a ring signal detection, The telephone voice **handset** may include a jack 41 into which a data/**fax** modem may be ...
www.patentstorm.us/patents/6128510-description.html - 51k - [Cached](#) - [Similar pages](#)

Line Sharing Devices | Business Phones and Accessories - TWAcomm ...

Share any combination of devices like, telephones, answering machines, **fax** machines, data equipment, ATM's, and remote monitoring and **control** equipment. ...
www.twacomm.com/info/Line_Share.htm - 53k - [Cached](#) - [Similar pages](#)

Data/facsimile telephone subset apparatus incorporating ...

a **fax** graphics controller coupled to said **fax** modem and to said **control** bus of said microprocessor for converting the received **facsimile** transmission into ...
www.freepatentsonline.com/5459776.html - 63k - [Cached](#) - [Similar pages](#)

Cordless connection for a data/fax modem - Patent 6128510

Modems with **facsimile** capabilities are typically referred to simply as data/**fax** The telephone voice **handset** may include a jack 41 into which a data/**fax** ...
www.freepatentsonline.com/6128510.html - 56k - [Cached](#) - [Similar pages](#)
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Panasonic KXFC 245 E DECT Ansaphone + Free Refill

The DECT allows you to activate **fax** function, switch the receiving modes, and **control** ...
System remote **control** from **handset** • Digital duplex speakerphone ...
www.home-phones.co.uk/asp/product.asp?recorprod=&product=498&cat=&ph=&keywords=&recor... - 67k - [Cached](#) - [Similar pages](#)

[PDF] Mitsubishi ST-151 (Briefcase) Set-up Instructions:

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(Note: The **facsimile** (**fax**) service requires a Space **Fax** interface, ... At the end of this sequence, the **handset** display should indicate the "beam" and " ...
www.infosat.com/files/PDF/MSAT/supportfactsheets/msat_mits_st151_instructions_english.pdf - [Similar pages](#)

[PDF] Westinghouse P-1000 Fixed Site Set-up Instructions

File Format: PDF/Adobe Acrobat - [View as HTML](#)

(Note: The **facsimile** (**fax**) service requires a Space **Fax** interface, ... 3) Press the power button on the **Handset** and the display will indicate "searching for ...
www.infosat.com/files/PDF/MSAT/supportfactsheets/Westinghous-Fixed-Setup.pdf - [Similar pages](#)

New Page 1

An optional door **lock** can be activated for any extension to allow the visitor ... Hands-free
Dialling; **Handset** Receiver Volume **Control**; Last Number Redial ...
www.agtelecomm.co.za/Products.asp - 92k - [Cached](#) - [Similar pages](#)

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Data/facsimile telephone subset apparatus incorporating ...

a **fax** graphics controller coupled to said **fax** modem and to said **control** bus of said microprocessor for converting the received **facsimile** transmission into ...
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www.FaxRecoverySystems.com

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www.PrivacyCorps.com

Apparatus and methods for **preventing** disconnection of **facsimile** ...

The sending **facsimile control** device 30 creates an IP session with the receiving **control** device 30 (the **control** device 30 associated with the receiving **fax** ...
www.patentstorm.us/patents/5835579-description.html - 47k -
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Versatile communication device with a **facsimile** function and a ...

The **handset** 10 is used for voice communication, and the **FAX** section 21 is ... When the **control** section 17 acknowledges **receipt** of the calling signal from ...
www.freepatentsonline.com/6983041.html - 68k - [Cached](#) - [Similar pages](#)

Melville Handbook Section VI.

FACSIMILE EQUIPMENT - Melville carries two **facsimile** machines. A Furuno **FAX**- 214 is located in the chart room and is dedicated to the **receipt** of weather ...
shipsked.ucsd.edu/ships/melville/section6.html - 21k - [Cached](#) - [Similar pages](#)

EP417362 Copytele european software patent - Data/facsimile ...

1 there is shown a telephone subset 10 which includes a **handset** 14 normally Also shown is a modem **control** module 72 which is coupled to the **fax** modem ...
gauss.ffii.org/PatentView/EP417362 - 61k - [Cached](#) - [Similar pages](#)

EP912032 Lucent european software patent - Automatic data service ...

If **facsimile** machine **control** tones are not detected, audio signals for the on its **receipt** of a digital identification signal from another **fax** machine ...
gauss.ffii.org/PatentView/EP912032 - 54k - [Cached](#) - [Similar pages](#)
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Introduction The term PC PBX has been defined as an all inclusive ...

When user picks up the **handset** of the designated station, the system will ... 4: **fax** receive, it means the incoming call will get into **facsimile** directly. ...
www.vicomptelusa.com/tel_white-pcx.htm - 36k - [Cached](#) - [Similar pages](#)

::: SHOP SCAN SAVE - FAQ's

"**Handset**" means the mobile device used by you to access and use the Service; (if sent by **facsimile** transmission) upon the expiration of 12 hours after ...
www.shops cansave.com/tc.htm - 22k - [Cached](#) - [Similar pages](#)

[PDF] HP Fax 700/750

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Hewlett-Packard warrants the HP **FAX facsimile** against defects in materials and workmanship for a period of one. year from **receipt** by the end user. ...
pcm.peabody.jhu.edu:8080/docs/316/HP_Fax_700_manual.pdf - [Similar pages](#)

[PDF] Globalstar Satellite Phone Order Trade in Form

<http://www.google.com/search?hl=en&q=%22prevent+%22fax+%22facsimile+%22handse...> 7/6/2007

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GPH-1700 Globalstar Installation Kit Privacy **Handset**, GSP-1700 ... Equipment is shipped subject to **receipt** of a completed and signed service agreement from ...
www.globalcomsatphone.com/gc_globalstar_trade_in_form.pdf - [Similar pages](#)

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1 [Wide-area gigabit networking: Los Alamos HIPPI-SONET gateway](#)



Wally St. John, Dave DuBois

December 1995

Proceedings of the 1995 ACM/IEEE conference on Supercomputing (CDROM) - Volume 00 Supercomputing '95
Publisher: ACM PressFull text available: [html\(37.91 KB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [index terms](#)

This paper describes a HIPPI-SONET Gateway which has been designed by members of the Computer Network Engineering Group at Los Alamos National Laboratory. The Gateway has been used in the CASA Gigabit Testbed at Caltech, Los Alamos National Laboratory, and the San Diego Supercomputer Center to provide communications between the sites. This paper will also make some qualitative statements as to lessons learned during the deployment and maintenance of this wide area network. We report record throu ...

Keywords: Wide Area Networking, Wide-Area Networking, Gigabit Networking, Networking, High-Performance Parallel Interface, HIPPI, Synchronous Optical Network, SONET, HIPPI-SONET Gateway, HIPPI-SONET, Gateway, Los Alamos National Laboratory, Los Alamos National Lab, Los Alamos, CASA Gigabit Testbed, CASA

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1 Charles W. Bachman interview: September 25-26, 2004; Tucson, Arizona

 Thomas Haigh
 January 2006 **ACM Oral History interviews**
Publisher: ACM PressFull text available: [pdf\(761.66 KB\)](#) Additional Information: [full citation](#), [abstract](#)

Charles W. Bachman reviews his career. Born during 1924 in Kansas, Bachman attended high school in East Lansing, Michigan before joining the Army Anti Aircraft Artillery Corp, with which he spent two years in the Southwest Pacific Theater, during World War II. After his discharge from the military, Bachman earned a B.Sc. in Mechanical Engineering in 1948, followed immediately by an M.Sc. in the same discipline, from the University of Pennsylvania. On graduation, he went to work for Do ...



2 Foreground and background interaction with sensor-enhanced mobile devices

 Ken Hinckley, Jeff Pierce, Eric Horvitz, Mike Sinclair
 March 2005 **ACM Transactions on Computer-Human Interaction (TOCHI)**, Volume 12 Issue 1
Publisher: ACM PressFull text available: [pdf\(1.09 MB\)](#) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#), [review](#)

Building on Buxton's foreground/background model, we discuss the importance of explicitly considering both foreground interaction and background interaction, as well as transitions between foreground and background, in the design and implementation of sensing techniques for sensor-enhanced mobile devices. Our view is that the *foreground* concerns deliberate user activity where the user is attending to the device, while the *background* is the realm of inattention or split attention, u ...

Keywords: Human-computer interaction, augmented devices, context awareness, input devices, interaction techniques, sensing



3 Build a Linux-based skype server for your home phone system

 Andrew Sheppard
 January 2006 **Linux Journal**, Volume 2006 Issue 141
Publisher: Specialized Systems Consultants, Inc.Full text available: [html\(18.80 KB\)](#) Additional Information: [full citation](#), [abstract](#), [index terms](#)

Want to extend your Skype voice-over-IP phone service to the telephones in your house? Here's how.



4 Mobility: Visualization across the pond: how a wireless PDA can collaborate with

million-polygon datasets via 9,000km of cable

Ian J. Grimstead, Nick J. Avis, David W. Walker

March 2005 **Proceedings of the tenth international conference on 3D Web technology Web3D '05**

Publisher: ACM Press

Full text available:  pdf(682.52 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

We present an initial report on using our distributed, collaborative grid enabled visualization environment to link SuperComputing 2004 (Pittsburgh, PA, USA) with the Cardiff School of Computer Science (Cardiff, Wales, UK). A PDA was used to visualize large, shared datasets (in the range of 0.5--4.5 million polygons) stored in Cardiff, interacting with a laptop (rendering the data locally). The system used was the Resource-Aware Visualization Environment (RAVE), deployed as Web Services running ...

Keywords: grid/web, heterogeneous systems, services, visualization



5 Security as a new dimension in embedded system design: Security as a new dimension in embedded system design



Srivaths Ravi, Paul Kocher, Ruby Lee, Gary McGraw, Anand Raghunathan

June 2004 **Proceedings of the 41st annual conference on Design automation DAC '04**

Publisher: ACM Press

Full text available:  pdf(209.10 KB) Additional Information: [full citation](#), [abstract](#), [references](#), [citations](#), [index terms](#)

The growing number of instances of breaches in information security in the last few years has created a compelling case for efforts towards secure electronic systems. Embedded systems, which will be ubiquitously used to capture, store, manipulate, and access data of a sensitive nature, pose several unique and interesting security challenges. Security has been the subject of intensive research in the areas of cryptography, computing, and networking. However, despite these efforts, *security is ...*

Keywords: PDAs, architectures, battery life, cryptography, design, design methodologies, digital rights management, embedded systems, performance, security, security processing, security protocols, sensors, software attacks, tamper resistance, trusted computing, viruses



6 Designing Ubiquitous Computing Games – A Report from a Workshop Exploring Ubiquitous Computing Entertainment

Staffan Björk, Jussi Holopainen, Peter Ljungstrand, Karl-Petter Åkesson

January 2002 **Personal and Ubiquitous Computing**, Volume 6 Issue 5-6

Publisher: Springer-Verlag

Full text available:  pdf(512.39 KB) Additional Information: [full citation](#), [abstract](#), [citations](#), [index terms](#)

We report from a Research Atelier that explored how ubiquitous computing could be applied to fun and entertainment. The Atelier lasted for five days, starting with two days of scenario development and brainstorming activities. This led to three fairly concrete – though very different – game ideas. The background and motivation for the Atelier is described, as well as the method used and the games developed.

Keywords: Computer games, Computer-based entertainment, Game design, Ubiquitous computing



7 The wireless Net



Dennis Fowler

August 1997 **netWorker**, Volume 1 Issue 2

Publisher: ACM Press

Full text available:  pdf(566.06 KB) Additional Information: [full citation](#), [references](#), [index terms](#), [review](#)

8 The computer science of everyday things

Harold Thimbleby


January 2001 **Australian Computer Science Communications , Proceedings of the 2nd**

Australasian conference on User interface AUIC '01, Volume 23 Issue 5

Publisher: IEEE Computer Society, IEEE Computer Society Press

Full text available:  pdf(965.05 KB)

Additional Information: [full citation](#), [abstract](#), [references](#), [cited by](#)

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Technology is fashionable, wonderful and getting better; Moore's Law predicts substantial, sustained improvement. Yet the usability of 'everyday things' low (video recorders being a notorious example). It seems to follow that improvements must be sought in areas outside technology, such as human factors. But a premise is wrong: in fact, the technology --- the embedded computer science --- is appalling! Obsolescence, a symptom of Moore's Law, hides flawed design: poor products are replaced rather ...

Keywords: Moore's law, environment, mobile phones, programming user interfaces, user interfaces

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IET JNL	IET Journal or Magazine
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IEEE CNF IEEE Conference Proceeding

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IEEE STD IEEE Standard

View: 1-25 | 26-50 | 51-75 | 76-83

- ☐ 1. **Fast coherence switching of an injection-locked vertical-cavity laser array**
Hergenhan, G.; Lucke, B.; Scholl, M.; Brauch, U.; Giesen, A.; Hugel, H.; Opower, H.;
Lasers and Electro-Optics, 2000. (CLEO 2000). Conference on
7-12 May 2000 Page(s):100 - 101
Digital Object Identifier 10.1109/CLEO.2000.906776
AbstractPlus | Full Text: PDF(172 KB) IEEE CNF
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- ☐ 2. **Frequency offset locking of AlGaAs semiconductor lasers**
Kuboki, K.; Ohtsu, M.;
Quantum Electronics, IEEE Journal of
Volume 23, Issue 4, Apr 1987 Page(s):388 - 394
AbstractPlus | Full Text: PDF(2104 KB) IEEE JNL
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- ☐ 3. **Polarization dragging in injected lasers**
Cotteverte, J.-C.; Ropars, G.; Le Floch, A.; Bretenaker, F.;
Quantum Electronics, IEEE Journal of
Volume 30, Issue 11, Nov. 1994 Page(s):2516 - 2525
Digital Object Identifier 10.1109/3.333703
AbstractPlus | Full Text: PDF(844 KB) IEEE JNL
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- ☐ 4. **Amplitude-modulation sideband injection locking characteristics of semiconductor lasers and their application**
Kikuchi, K.; Zah, C.-E.; Lee, T.-P.;
Lightwave Technology, Journal of
Volume 6, Issue 12, Dec. 1988 Page(s):1821 - 1830
Digital Object Identifier 10.1109/50.9251
AbstractPlus | Full Text: PDF(900 KB) IEEE JNL
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- ☐ 5. **Stability of master-slave laser system with nonperfect isolator**
Heinamaki, A.;
Lightwave Technology, Journal of
Volume 8, Issue 10, Oct. 1990 Page(s):1605 - 1611
Digital Object Identifier 10.1109/50.59203
AbstractPlus | Full Text: PDF(564 KB) IEEE JNL
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- ☐ 6. **Microwave signals generated by optical heterodyne between injection-locked**

semiconductor lasers

Genest, J.; Chamberland, M.; Tremblay, P.; Tetu, M.;

Quantum Electronics, IEEE Journal of

Volume 33, Issue 6, June 1997 Page(s):989 - 998

Digital Object Identifier 10.1109/3.585487

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7. **A 134 MHz bandwidth homodyne optical phase-locked-loop of semiconductor laser diodes**
M. Kourogi; C.-H. Shin; M. Ohtsu;
Photonics Technology Letters, IEEE
Volume 3, Issue 3, March 1991 Page(s):270 - 272
Digital Object Identifier 10.1109/68.79777
[AbstractPlus](#) | Full Text: [PDF\(287 KB\)](#) IEEE JNL
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8. **Frequency and intensity noise in injection-locked semiconductor lasers: Theory and experiments**
Spano, P.; Piazzolla, S.; Tamburrini, M.;
- Quantum Electronics, IEEE Journal of
Volume 22, Issue 3, Mar 1986 Page(s):427 - 435
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9. **Effects of noise on transients of injection locked semiconductor lasers**
Surette, M.R.; Hjelme, D.R.; Ellingsen, R.; Mickelson, A.R.;
- Quantum Electronics, IEEE Journal of
Volume 29, Issue 4, April 1993 Page(s):1046 - 1063
Digital Object Identifier 10.1109/3.214490
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10. **Optical synchronization of millimeter-wave oscillators for distributed architecture**
Daryoush, A.S.;
- Microwave Theory and Techniques, IEEE Transactions on
Volume 38, Issue 5, May 1990 Page(s):467 - 476
Digital Object Identifier 10.1109/22.54913
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